17W 2644

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Applicants: Sonny 1 chambers

Tittle: audio-cell

Examiner: Elizabeth

## Amendment B

Assistant Commissioner for Patents
Washington DC 20231

Please amend the above application as fallow

## **Application:**

From page 1 to page 59 amend all "crossover network" to frequency divider or equalizer

Page 39 add <u>Further more</u>
a equalizer could be utilize in substitute of
a crossover network, or it could be
incorporated with a frequency divider.

Fig 6D illustrates a audio input connection, from the above plurality of audio sections to a receiving section. A positive 15 input connection is made to the base terminal of a transistor, in a receiving audio section **85**. A negative input connection is made to the earth ground terminal 66 of the same transistor, in said audio section. A positive input connection is made to the base terminal 15 of a second transistor. A negative input connection is made to the earth ground terminal of said second transistor. A third input connection is made to said second transistor's positive base terminal. Further more a equalizer could be utilize in substitute of a crossover network or it could be incorporated with a frequency divider.